## **EXPLOSIVES**

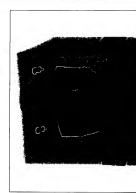
### DRUGS

## CURRENCY

VIVID COLOR WHERE IT MATTERS



SEMTEX PLASTIC EXPLOSIVE





#### UNSURPASSED DETECTION

A proprietary dual-energy developed for medical diag nostic systems has been extended by Vivid for the detection of contraband and explosives. The effectiveness of the Vivid System is a result of combining the capabilities of an expert system with the features of an advanced x-ray inspection system. While conventional x-ray inspection systems are totally dependent on the ability of the operator to interpret the image, the Vivid System analyzes the contents of baggage, auto matically identifies targeted materials as alarms and high lights them in red in the image. The separate automat ed and operator analyses are complementary and synergis tic. Detection and clearing rates achieved in operational and laboratory testing justify immediate implementation of x-ray technique originally the Vivid System.







and/or access code. of access requiring a tomized via a supervisor level of the system is easily cusspecific features. The operation that are easily related to controlled by individual icons or regulations. All features are where required by safety codes pased eliminating text except Operator controls are character

590 LINCOLN STREET
WALTHAM, MASSACHUSETTS 02154 USA TEL: (617) 890-8188 FAX: (617) 890-8397

VIVID TECHNOLOGIES INC. RAPID DETECTION SYSTEM

> x-ray inspection systems suitable for conventional regulations at any site possible under existing the system is therefore (EXR). Installation of enhanced x-ray systems inspection systems and criteria for cabinet x-ray safety and performance and safety, meeting al configuration, operation inspection systems in to conventional x-ray





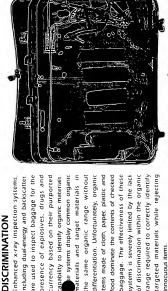
remotely from the system detached and locate, console may also be standing or sitting. The of various heights while accommodate operators is easily adjusted to The operator console

# AUTOMATED IDENTIFICATION

**EXPLOSIVES, DRUGS AND CURRENCY** 

#### **NEED FOR BETTER** DISCRIMINATION

are used to inspect baggage for the presence of explosives, drugs and currency based on their purported materials and target materials in the same organic range without items made of cloth, paper, plastic and food dominate the contents of checked baggage. The effectiveness of these of discrimination within the organic se systems display common organic differentiation. Unfortunately, organic systems is severely limited by the lack ncluding dual-energy and backscatter, apability to identify organic materials. Enhanced x-ray inspection systems.



**Detection Mode** The Vivid System Explosives

correctly identifies he C4 explosive.



The Vivid System Contraband

nnocuous items.

unsurpassed discrimcorrectly identifies ination within the the U.S. currency. demonstrating organic group.

The detection of explosive daunting task. Conventiona x-ray inspection systems and explosives detection system EDS) are clearly less effective required. The Vivid Rapid Detection System offer effective detection capability compatible with operationa and contraband material in a configuration that n checked baggage is other recently environments. The Vivid System has overcom the limitations of enhanced identifying explosives, drug and U.S. currency, even wher concealed in highly cluttere shielded by other items. Threa objects are presented in red a part of a single high resolution image. This single displa greatly simplifies the task o identifying target material and clearing innocuous item by limiting the operator's inter x-ray systems by specificall environments or completel est to targeted objects.



Note that all four objects in the test

bag are presented as "organic".

Enhanced x-ray systems categorize items into organic (brown), inorganic (green) and metallic (purple) categories.

U.S. Paper

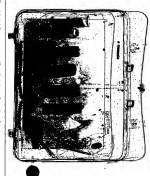
Plastic

## OVERCOMING BARRIERS OF DETECTION

ack the ability to identify ack the ability to identify rganic items when located or cluttered environments or behind other items. For example, an organic item can be ncorrectly identified by conventional dual-energy systems inorganic or metallic when ocated behind a metallic tem. Backscatter information from organic items can be blocked by metal, completely illiminating the organic item the backscatter image.



A sheet of steel is added to the test bag. The enhanced x-ray image incorrectly presents the organic items as inorganic and/or metallic.



The Vivid System specifically identifies the C4 and correctly displays the other organic items through the steel.



Ottection and clearing rates of the Vivid System are nereased as a result of the mique image analysis modes and exceptional image quality wallable to the operator.



Vivid's Z-Image emphasizes items similar to the target materials. The steel sheet and clutter have virtually been removed from the image leaving a clear indication of the size and shape of each of the four objects.

RAPID DETECTION SYSTEM



Vivid's P-Image emphasizes materials dissimilar to the target material highlighting components of functional explosive devices such as the detonator, wires, power source and electronics.